IN THE UNITED STATES DISTRICT COURT FOR THE DISTRICT OF DELAWARE

LINEAR TECHNOLOGY CORPORATION,)
Plaintiff, v.))) C.A. No. 06-476 (GMS)
MONOLITHIC POWER SYSTEMS, INC.,))
Defendant.))
	,

ADMITTED TRIAL EXHIBITS

Linear Technology Corporation v. Monolithic Power Systems, Inc. C.A. No. 06-476

Admitted Trial Exhibits

PTX-3	Exhibit						
PTX-3	No.	Date Offered	Marked	Admitted	Description	Beg Bate	End Bate
PTX-5	PTX-1					n/a	n/a
PTX-17	PTX-3					LTC00027	
PTX-18					Certified Copy of U.S. Patent No. 5,481,178	LLTC00002777	LLTC00002798
PTX-31	PTX-17				Milton Wilcox Lab Notebook	LLTC00006443	LLTC00006608
1/21/1993 Frank Goodenough, "Raise Switcher Efficiency Above 90%," 106-110, ELECTRONIC DESIGN	PTX-18					LLTC00006609	LLTC00006826
Efficiency Above 90%," 106-110, ELECTRONIC DESIGN	PTX-31				Randy Flatness Lab Notebook`	LLTC00007453	LLTC00007650
DESIGN							
PTX-48 7/3/1991 Product Progress Report LLTC00018216 LLTC00018236 PTX-190 2/1993 Linear Technology News, February 1993 LLTC00008376 LLTC00008399 2/5/1993 Linear Technology Press Release - 95% Efficient Step Down Switching Regulator Boasts Only LLTC00008372 LLTC00008373 PTX-191 200uA Supply Current LLTC00008372 LLTC00008373 Advertisement - "New Synchronous Stepdown LLTC00008374 LLTC00008375 PTX-197 MP1556 Datasheet Rev. 1.4 MPS055555 MPS055562 PTX-206 MP1556 Transistor-Level Schematics MPS055555 MPS055562 PTX-209 MP1556 Transistor-Level Schematics MPS055569 MPS055593 MP1543 1.5A, 500KHz Synchronous Rectified Step-Up Converter MPS_DEL_0002886 MPS_DEL_0002894 PTX-280 MP1543A Monolithic Power Systems, Inc. Schematics MPS_DEL_0002843 MPS_DEL_0002894 PTX-281 Williams LLTC00009739 LLTC00009739 LLTC00009739 PTX-295 Hsing MPS_DEL_0003500 MPS_DEL_0003500 PTX-296 MPS_002580 MPS_002580 MPS_002580 PTX-308 <td></td> <td></td> <td></td> <td></td> <td>Efficiency Above 90%," 106-110, ELECTRONIC</td> <td></td> <td></td>					Efficiency Above 90%," 106-110, ELECTRONIC		
PTX-190	PTX-39				DESIGN	LLTC00012150	LLTC00012152
2/5/1993 Linear Technology Press Release - 95% Efficient Step Down Switching Regulator Boasts Only 200uA Supply Current LLTC00008372 LLTC00008373 Advertisement - "New Synchronous Stepdown Switching Regulators Achieve 95% Efficiency" LLTC00008374 LLTC00008375 LLTC00008375 LLTC00008375 MP15-66 MP15-66 Datashest Rev. 1.4 MPS055555 MPS055562 MPS055562 MPS055562 MPS055569 MPS055562 MPS055569 MPS055593 MPS0055593 M	PTX-48					LLTC00018216	LLTC00018236
Efficient Step Down Switching Regulator Boasts Only 200uA Supply Current	PTX-190					LLTC00008376	LLTC00008399
PTX-191 200uA Supply Current							
Advertisement - "New Synchronous Stepdown Switching Regulators Achieve 95% Efficiency" LLTC00008374 LLTC00008375							
PTX-197 Switching Regulators Achieve 95% Efficiency" LLTC00008374 LLTC00008375 PTX-206 MP1556 Datasheet Rev. 1.4 MPS055555 MPS055562 PTX-209 MP1556 Transistor-Level Schematics MPS055569 MPS055593 MPTX-277 MPS. 500KHz Synchronous Rectified Step-Up Converter MPS_DEL_0002886 MPS_DEL_0002894 PTX-280 MP1543A Monolithic Power Systems, Inc. Schematics MPS_DEL_0000843 MPS_DEL_0000870 PTX-281 MPS_193 Article: Sustaining Battery Life by J. Williams LLTC00009739 LLTC00009739 PTX-295 James and the proof of the proof	PTX-191					LLTC00008372	LLTC00008373
PTX-206 MP1556 Datasheet Rev. 1.4 MPS055555 MPS055562 PTX-209 MP1556 Transistor-Level Schematics MPS055569 MPS055593 PTX-277 MP1543 1.5A, 500KHz Synchronous Rectified Step-Up Converter MPS_DEL_0002886 MPS_DEL_0002894 PTX-280 MP1543A Monolithic Power Systems, Inc. Schematics MPS_DEL_0000843 MPS_DEL_0000870 PTX-281 1/25/1993 Article: Sustaining Battery Life by J. Williams LLTC00009739 LLTC00009739 PTX-295 9/14/2005 Letter to Mr. Lothar Maier from Michael Hsing MPS_DEL_0003500 MPS_DEL_0003500 PTX-296 4/11/2003 E-mail to Paul Ueunten, et al., from David Meng MPS002580 MPS002580 PTX-308 9/26/2006 E-mail from IPAssets to Rick Neely with Attachments LLTC00190476 LLTC00190505 PTX-338 Series of Diagrams MPS0055569 MPS0055593 11/27/2007 Supplemental Expert Report of Robert Blauschild, with all attached exhibits n/a n/a							
PTX-209 MP1556 Transistor-Level Schematics MPS055569 MPS055593	PTX-197				Switching Regulators Achieve 95% Efficiency"	LLTC00008374	LLTC00008375
MP1543 1.5A, 500KHz Synchronous Rectified Step-Up Converter	PTX-206				MP1556 Datasheet Rev. 1.4	MPS055555	MPS055562
PTX-277 Converter MPS_DEL_0002886 MPS_DEL_0002894 PTX-280 MP1543A Monolithic Power Systems, Inc. Schematics MPS_DEL_0000843 MPS_DEL_0000870 PTX-281 1/25/1993 Article: Sustaining Battery Life by J. Williams LLTC00009739 LLTC00009739 PTX-295 9/14/2005 Letter to Mr. Lothar Maier from Michael Hsing MPS_DEL_0003500 MPS_DEL_0003500 PTX-296 4/11/2003 E-mail to Paul Ueunten, et al., from David Meng MPS002580 MPS002580 PTX-308 9/26/2006 E-mail from IPAssets to Rick Neely with Attachments LLTC00190476 LLTC00190505 PTX-338 Series of Diagrams MPS0055569 MPS0055593 11/27/2007 Supplemental Expert Report of Robert Blauschild, with all attached exhibits n/a n/a	PTX-209						MPS055593
PTX-280 MP1543A Monolithic Power Systems, Inc. Schematics MPS_DEL_0000843 MPS_DEL_0000870					MP1543 1.5A, 500KHz Synchronous Rectified Step-Up		
1/25/1993 Article: Sustaining Battery Life by J. Williams LLTC00009739 LLTC00009739	PTX-277				Converter	MPS_DEL_0002886	MPS_DEL_0002894
PTX-281 Williams LLTC00009739 LLTC00009739 PTX-295 9/14/2005 Letter to Mr. Lothar Maier from Michael Hsing MPS_DEL_0003500 MPS_DEL_0003500 PTX-296 4/11/2003 E-mail to Paul Ueunten, et al., from David Meng MPS002580 MPS002580 PTX-308 9/26/2006 E-mail from IPAssets to Rick Neely with Attachments LLTC00190476 LLTC00190505 PTX-338 Series of Diagrams MPS0055569 MPS0055593 11/27/2007 Supplemental Expert Report of Robert Blauschild, with all attached exhibits n/a n/a	PTX-280				MP1543A Monolithic Power Systems, Inc. Schematics	MPS_DEL_0000843	MPS_DEL_0000870
PTX-295					1/25/1993 Article: Sustaining Battery Life by J.		
PTX-295 Hsing MPS_DEL_0003500 MPS_DEL_0003500 PTX-296 4/11/2003 E-mail to Paul Ueunten, et al., from David Meng MPS002580 MPS002580 PTX-308 9/26/2006 E-mail from IPAssets to Rick Neely with Attachments LLTC00190476 LLTC00190505 PTX-338 Series of Diagrams MPS0055569 MPS0055593 PTX-345 Blauschild, with all attached exhibits n/a n/a	PTX-281					LLTC00009739	LLTC00009739
A/11/2003 E-mail to Paul Ueunten, et al., from David MPS002580 MPS002580 MPS002580					9/14/2005 Letter to Mr. Lothar Maier from Michael		
PTX-296 Meng MPS002580 MPS002580 9/26/2006 E-mail from IPAssets to Rick Neely with Attachments LLTC00190476 LLTC00190505 PTX-338 Series of Diagrams MPS0055569 MPS0055593 PTX-345 Blauschild, with all attached exhibits n/a n/a	PTX-295				Hsing	MPS_DEL_0003500	MPS_DEL_0003500
9/26/2006 E-mail from IPAssets to Rick Neely with LLTC00190476 LLTC00190505					4/11/2003 E-mail to Paul Ueunten, et al., from David		
PTX-308 Attachments LLTC00190476 LLTC00190505 PTX-338 Series of Diagrams MPS0055569 MPS0055593 11/27/2007 Supplemental Expert Report of Robert PTX-345 Report of Robert N/a N/a	PTX-296				Meng	MPS002580	MPS002580
PTX-338 Series of Diagrams MPS0055569 MPS0055593 11/27/2007 Supplemental Expert Report of Robert Blauschild, with all attached exhibits n/a n/a					9/26/2006 E-mail from IPAssets to Rick Neely with		
PTX-345	PTX-308				Attachments	LLTC00190476	LLTC00190505
PTX-345 Blauschild, with all attached exhibits n/a n/a	PTX-338				Series of Diagrams	MPS0055569	MPS0055593
					11/27/2007 Supplemental Expert Report of Robert		
DX-1 U.S. Patent No. 5,481,178 (Wilcox) LLTC00000435 LLTC00000456	PTX-345				Blauschild, with all attached exhibits	n/a	n/a
	DX-1				U.S. Patent No. 5,481,178 (Wilcox)	LLTC00000435	LLTC00000456

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No.	Date Offered	Marked	Admitted	Description	Beg Bate	End Bate
DX-2				U.S. Patent No. 5,481,178 File History	LLTC00000001	LLTC00000518
DX-3				U.S. Patent No. 6,580,258 (Wilcox)	LLTC00000521	LLTC00000528
DX-20-C				Three States of Circuit Operation of the MP1543	n/a	n/a
DX-21-C				Data For Table 100	n/a	n/a
				MP1543 Pulse Skipping Mode Load Current Transition		
DX-23-C					n/a	n/a
				Rippel, W.E., Synchronous Half Wave Rectifier,"		
				NASA Jet Propulsion Laboratory Technical Support		
DX-72				, ,	LLTC00060557	LLTC00060561
				W.E. Rippel, Technical Support Package on		
				Synchronous Half-Wave Rectifier, NASA Tech. Brief,		
DX-73					LLTC0000142235	LLTC0000142239
					LLTC00036066	LLTC00036066
DX-81				, , , ,	LLTC00060895	LLTC00060895
DX-88				Linear Application Note 19, dated June 1986	MPS_DEL_0003029	MPS_DEL_0003108
DX-90					MPS_DEL_0003133	MPS_DEL_0003176
DX-91				Linear Application Note 35, dated August 1989	MPS_DEL_0003177	MPS_DEL_0003208
				Jaime Tseng, August 2002 issue of Linear Technology		
				Magazine, entitled "Monolithic Synchronous Step-		
				Down Regulators Pack 600mA Current Rating in a		
DX-102				<u> </u>	MPS_DEL_0003799	
DX-108				LTC3406B datasheet, undated	MPS_DEL_0003817	MPS_DEL_0003832
DX-112				Japanese Publication H4-42771, dated February 1992	MPS_DEL_0003539	MPS_DEL_0003544
				Linitro do LICA 000 A /4 005 A /0000 A /0005 A /0000 A		
DX-116				Unitrode UC1823A/1825A/2823A/2825A/3623A/3825A	MDC DEL 0000C00	MDC DEL 0000000
סוו-עם				Datasheet from Handbook, dated April 1990 Unitrode, A New Integrated Circuit For Current-Mode	MPS_DEL_0003689	MPS_DEL_0003698
DV 147				Control, and UC1825/2825/3825 Datasheet, dated April 1990	MDS DEL 0003777	MDS DEL 0003700
DX-117				Ahii 1990	MPS_DEL_0003777	MPS_DEL_0003798
DX-160-C				LTC1148/9: Theory of Operation, dated June 18, 1992	FNITC098024	FNITC098032

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No.	Date Offered	Marked	Admitted	Description	Beg Bate	End Bate
DX-164-C				MP1543 Schematics (color), dated November 2, 2005	MPS_DEL_0000843	MPS_DEL_0000870
DX-181						MPS DEL 0002894
				E-mail from Assets to Neely, Subject: ITC Settlement		
DX-208-C					MPS_DEL_0000934	MPS_DEL_0000945
				E-mail from Neely to IPAssets, Subject: Wenesday		
DX-210-C				4p.m. Draft, dated September 28, 2005	LLTC00190401	LLTC00190412
				England / Neely Settlement emails: Email chain re		
DX-214-C				Wednesday 4pm settlement draft	MPS_DEL_0000947	MPS_DEL_0000947
DX-215-C				9/23/2005, Friday, 2:44pm; R. Neely email	LLTC00190455	LLTC00190475
DX-216-C				9/26/2005, Monday, 11:27 am; J. England email	LLTC00190476	LLTC00190505
				Maxim Integrated Products MAX782 Addendum to		
DX-271				Advance Information, dated March 16, 1993	FNITC098710	FNITC098735
DX-272				Dobkin depo exhibit D-2095 (Max782 EV Kit)	FNITC098736	FNITC098761
				Linear News Release re Low Noise Switching		
				Regulator Operates Over 3.5 to 36V Input Range,		
DX-273				dated May 7, 1996	FNITC098776	FNITC098778
				Maxim Advance Information Notebook Computer		
DX-277				Supplies	FNITC019436	FNITC019443
				E-mail dated September 5, 2006, from IPAssets to		
DX-386-C				Neely, Subject: Re: Response to Your Phone Call	MPS_DEL_0002803	MPS_DEL_0002804
				Linear Technology Corporation's Reply Brief In Support		
				of Its Motion for Summary Judgment on Contract		
DX-391				Interpretation and Breach of Contract	n/a	n/a
JX-1				Joint Stipulation, dated September 26, 2007	n/a	n/a